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AMENDMENT TO THE CLAIMS

Claims 1-32 (Canceled).

Claim 33 (Canceled).

Claim 34 (Canceled).

Claim 35 (Canceled).

Claim 36 (Previously Presented). A corner joint comprising two frame side members having attachment channels and mitered end portions, and at least one corner piece having two insert parts joined at connecting ends to define a corner portion and positioned relative to one another at a predetermined angle, each insert part configured to be received by the mitered end portions of a respective one of the attachment channels of the side members;

each of said insert parts includes an end portion geometrically configured in the shape of a triangle having an apex directed along a longitudinal axis of the respective attachment channel, each insert part defining a first leg arranged to be urged against an inner wall of the respective attachment channel, a second leg connecting at a first end with a first end of the first leg to form the apex and extending at an oblique angle relative to the first leg in a direction generally proximal to the corner portion, and a third leg extending obliquely relative to the first and second legs in a direction generally proximal to the corner portion and connecting to the first leg.

(Canceled). Claim 37

Claim 38 (Canceled).

Claim 39 (Currently Amended). A corner joint according to claim 36, wherein the attachment channels include lip projections arranged along an outer surface thereof and configured to be pressed in a slanting direction relative to the

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longitudinal axis of the respective attachment channel, said lip projections having at least one of the following characteristics while in a pressed-in configuration:

a free end of each lip projection being situated behind a central axis of a respective inclined part the second leg of the insert part; and

a longitudinal axis of the third leg of the insert part and the longitudinal axis of the lip projection are canted inwardly towards the inner wall of the respective attachment channel.

Claims 40-48 (Canceled).

Claim 49 (Canceled).

Claim 50 (Canceled).

Claim 51 (Canceled).

Claim 52 (Canceled).

Claim 53 (Canceled).

Claim 54 (Previously Presented). A corner joint comprising two frame side members having attachment channels and mitered end portions, and at least one corner piece having two insert parts joined at connecting ends to define a corner portion and positioned relative to one another at a predetermined angle, each insert part configured to be received by the mitered end portions of a respective one of the attachment channels of the side members;

each of said insert parts includes an end portion geometrically configured in the shape of a triangle having an apex directed along a longitudinal axis of the respective attachment channel, each insert part defining a first leg arranged to be urged against an inner wall of the respective attachment channel, a second leg connecting at a first end with a first end of the first leg to form the apex and extending at an oblique angle relative to the first leg in a direction generally proximal to the corner portion, and a third leg extending obliquely relative to the first and second legs

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in a direction generally proximal to the corner portion and connecting to the first leg, wherein a panel is retained by the frame members by a plurality of wedges in combination with a center portion of the second leg.

Claim 55 (Previously Presented). A corner joint comprising two frame side members having attachment channels and mitered end portions, and at least one corner piece having two insert parts joined at connecting ends to define a corner portion and positioned relative to one another at a predetermined angle, each insert part configured to be received by the mitered end portions of a respective one of the attachment channels of the side members;

each of said insert parts includes an end portion geometrically configured in the shape of a triangle having an apex directed along a longitudinal axis of the respective attachment channel, each insert part defining a first leg arranged to be urged against an inner wall of the respective attachment channel, a second leg connecting at a first end with a first end of the first leg to form the apex and extending at an oblique angle relative to the first leg in a direction generally proximal to the corner portion, and a third leg extending obliquely relative to the first and second legs in a direction generally proximal to the corner portion and connecting to the first leg, wherein a panel is retained by the frame members by a plurality of wedges in combination with the second leg, the second leg directed such that an intersection of an extension thereof with an edge of a panel is situated a distance near 10 cm from a corner of the panel.

Claim 56 (Currently Amended). A corner joint comprising two frame side members having attachment channels and mitered end portions, and at least one corner piece having two insert parts joined at connecting ends to define a corner portion and positioned relative to one another at a predetermined angle, each insert part configured to be received by the mitered end portions of a respective one of the

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attachment channels of the side members;

each of said insert parts including an end portion geometrically configured in

the shape of a triangle having an apex directed along a longitudinal axis of the

respective attachment channel, each insert part defining a first leg arranged to be

urged against an inner wall of the respective attachment channel, a second leg

connecting at a first end with a first end of the first leg to form the apex and extending

at an oblique angle relative to the first leg in a direction generally proximal to the

corner portion, and a third leg extending obliquely relative to the first and second legs

in a direction generally proximal to the corner portion and connecting to the first leg;

wherein each of the insert parts includes a resilient element comprising said

first leg and a connecting leg situated in the an extension of said first leg for

connecting the end portion portions with the connecting end ends of the insert part;

the end portion and the resilient element of each of said insert parts arranged so that

the end portion places the resilient member in tension when inserted into the

respective attachment channel.

Claim 57 (Previously Presented). The corner joint according to claim 56,

wherein the resilient elements are arranged to be positioned generally along the inner

surface of the respective attachment channel.

Claim 58 (Canceled).

Claim 59 (Currently Amended). A corner joint comprising two frame

side members having attachment channels and mitered end portions, and at least one

corner piece having two insert parts joined at connecting ends and positioned relative

to one another at a predetermined angle, each insert part configured to be received by

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the mitered end portions of a respective one of the attachment channels of the side

members;

wherein the corner joint is provided with locking means comprising of upset

material parts each in the shape of a lip projection made by means of slantingly press-

in pressing in the upset material parts of the side members which cooperate with

notches defined on the corner piece;

wherein the each insert pieces include part includes at least one notch, said

notches comprising:

a triangular shape defined by one a first side against which the lip

projection is positioned is longer than another a second side over which a free

end of the lip projection is pressed in; and or

a shape of a predominantly right-angle triangle, wherein the relation

between said one first side against which the lip projection is situated and said

another second side over which the free end of the lip projection is pressed in

is variable by the compression characteristics of the material of the side

members;

wherein the second side of the notches over which the free end of the lip

projection is pressed in, on the place where the free end of the lip projection makes

contact with the one first side extends perpendicular or substantially perpendicular to

the longitudinal direction of the lip projection; and

wherein said second side of the notches over which the free end of the lip

projection is pressed in has a concave bent or buckled shape.

Claim 60 (Currently Amended). The corner joint according to claim 36,

wherein each of the insert parts includes at least one locking element having at least

one notch disposed along a surface thereof, said at least one locking element arranged

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to abut a locking means defined along an outer surface wall of the respective

attachment channel;

wherein said locking means is a deformable lip projection extending at a

predetermined angle from the outer surface of the respective attachment channel, the

lip projection being deformable by the at least one locking element.

Claim 61 (Previously Presented). The corner joint according to claim 36,

wherein a filling compound is provided in the respective attachment channel, the

triangular shape of each of said insert parts configured to urge the filling compound

towards an outer wall of a the respective attachment channel.

Claim 62 (Currently Amended). The corner joint according to claim 56,

wherein said insert part including a locking part arranged to lock with an outer surface

wall of the respective attachment channel; and

wherein a clearance is defined between the outer surface wall of the respective

attachment channel and the insert part when the corner part is inserted into the

respective attachment channel, the clearance generally extending from the locking

part to at least the connecting end of the insert part.

Claim 63 (Previously Presented). The corner joint according to claim 56,

wherein the corner piece is provided with positioning elements arranged to guide the

insert parts into the attachment channels when positioned therein; and

wherein the positioning elements include at least one of the following

elements;

elastic press-on elements provided to push the inner sides of the insert parts

against an inner surface of the respective attachment channel;

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elastically bendable flaps provided on the insert parts at a predetermined distance from the connecting ends thereof and arranged to cooperate with the outer

surface of the respective attachment channel;

support and guiding elements provided on the corner part in the shape of a

little leg having elastically bendable flaps arranged to cooperate with the outer surface

of the respective attachment channel.

Claim 64 (Previously Presented). The corner joint according to claim 56,

wherein the corner piece includes a clearance generally defined at an inside corner

where the insert parts connect and having a hook-shaped profile.

Claim 65 (Previously Presented). The corner joint according to claim 56,

wherein the insert parts connect to form a unitary corner piece.